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		Filing Date	2006-04-28	
		Application Number	10595453	

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		2006-04-28	
First Named Inventor Jan		nes W. Larrick	
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	BLANN et al. "Free radicals, antioxidants, and endothelial cell damage after percutaneous transluminal coronary angoplasty." Coron Artery Dis. 1993 Oct.4(10):905-10. PubMed PMID: 8260197.							
	DEMMO et al. "Namm E supplementativo, plasma lipida and modernos of metamosis after perculamencus transluminal common supplementativo." J Am Cost Nam 1967 Red 11(1) 56-73. (Andreas Gruentzig Cardiovascular Center, Department of Internal Medicine (Cardiology), Alfanta, GA.)							
	3 DENG et al. "Probacol protects against smooth musicis cell proliferation by upregulating hehe oxygenase-1" Circulation, 2004 Sep 28; 110(13):1855-80. Epub 2004 Sep 13.							
	FERNS et al. "Probucol inhibits recirrimal flickiening and macrophase accumulation after balloon injury in the cholesterol-fed rabbit." Proc. Natl. Acad. Sci., 86:11312-11316, Dec. 1992.							
	FREYSCHUSS et al. "Antisoxidated Treatment Inhibits the Development of Intimat Thickening after Balloon Injury of the Acria in Hypercholesterolemic Rabbits." J. Clin. Invest., 92 1/202-1/288, 1993.							
	GOOFRIED et al. "Potentiation of atherosciencis (esions in rabbits by a high dietary level of vitamin E." British Journal of Nutrition, 1989 May,51(3):807-17, Pub Med PMID: 2758015.							
7 JIANG et al. "Gamma-looopherol, the major form of vitamin E in the US diet, deserves more attention." Am. J. Clin. Nutr., 2001 Dec;74(6):714-22.								

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

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8	KONNEH et al. "Vitamin E inhibits the infimal response to balloon catheter injury in the carotid artery of the cholestero- fed rat." Atheroscierosis. 1995 Feb. 113(1):29-39. PubMed PMID: 7755653.		
9	LAFONT et al. "Effect of alpha-locopherol on restenoss after angioplasty in a model of experimental atherosdeross." J. Clin. Invest., 1995 Mar;95(3):1018-25.		
10	LEAF et al. "Do fish oils prevent restencisis after coronary angioplasty?" Circulation, 1994 Nov; \$2(5):2247-57. (Massachusettes General Hospital, Charlestown 02:129).		
11	NUNES et al. "Combination of Vitamins C and E Alters the Response to Coronary Balloon Injury in the Pig." Arteriosalerosis, Thrombosis, and Vascular Biology, (1009), vol. 15, No. 1, pp. 156-165.		
12	ONG et al. "Palm oit: a healthful and cost-effective dietary component." Food Nutr Bull. 2002 Mar;23(1):11-22. Review. PubMed PMID: 1197/364.		
13	RODES et al. "Prevention of restenosis after angioplasty in small coronary arteries with probuout." Circulation, 1998, Feb 10; 97(5):429-36.		
14	SCHNEIDER et al. "Probucol Decreases Neontimal Formation in a Swine Model of Coronary Artery Balloon Injury." Basic Science Report, 88:628-637, 1993.		
15	TARDIF et al. "Probucol and Multivitamins in the Prevention of Restenosis after Coronary Angioplasty" The New England Journal of Medicine, 337-365-372, 1997.		
16	TARDIF "Insights into oxidative stress and atherosclerosis." Can J Cardiol. 2000 Jul; 16 Suppl D 2D-4D. Review PubMed PMID: 1093/2028.		
17	TARDIF et al. "Prevention of reslenosis with anticoxidants: mechanisms and implications." Am J Cardiovasc Drugs 2002;(5):323-34. Review. PubMed PMID: 14727962.	_	
18	TARDIF "Clinical results with AGI-1067; a novel antioxidant vascular protectant." Am J Cardiol. 2003 Feb 6,91 (3A) 41A-49A. Review. PubMed PMID: 12645643.		

	Application Number		10595453	
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